

시험패스가 가능한 CIS-PA 시험덤프 샘플 최신버전덤프 데모문제



참고: Itexamdump에서 Google Drive로 공유하는 무료, 최신 CIS-PA 시험 문제집이 있습니다.
<https://drive.google.com/open?id=1crtg6TtqWq0ToQ7Lk70MIMXEYV4c9c1e>

Itexamdump는 다른 회사들이 이루지 못한 Itexamdump만의 매우 특별한 이점을 가지고 있습니다. Itexamdump의 ServiceNow CIS-PA덤프는 전문적인 엔지니어들의 ServiceNow CIS-PA 시험을 분석이후에 선택이 된 문제들이고 적지만 매우 가치 있는 질문과 답변들로 되어있는 학습가이드입니다. 고객들은 단지 Itexamdump에서 제공해드리는 ServiceNow CIS-PA덤프의 질문과 답변들을 이해하고 마스터하면 첫 시험에서 고득점으로 합격을 할 것입니다.

ServiceNow CIS-PA 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> • Configure Breakdowns and Breakdown Sources: This section covers setting up breakdowns to analyze indicators across different dimensions, including breakdown mappings, matrices, exclusions, scripted mappings, and bucket groups.
주제 2	<ul style="list-style-type: none"> • This section addresses identifying and resolving issues using Spotlight diagnostic tools to monitor system health and performance.

주제 3	<ul style="list-style-type: none"> Architecture and Deployment: This domain covers the foundational components of the Performance Analytics solution and the proper deployment sequence in ServiceNow environments.
주제 4	<ul style="list-style-type: none"> Administration and Solutions: This domain covers administrative tasks using the Admin Console and accelerating deployment with pre-built Content Packs.
주제 5	<ul style="list-style-type: none"> Data Collection: This domain explains how Performance Analytics gathers and processes data, including collection flow, configuration properties, and troubleshooting collection issues.
주제 6	<ul style="list-style-type: none"> Data Visualization: This section focuses on presenting data through widgets, interactive filters, appropriate visualizations, dashboards, and analyzing data using Analytics Hub and KPI Details.

>> CIS-PA시험덤프샘플 <<

시험대비 CIS-PA시험덤프샘플 최신 덤프모음집

Itexamdump에서 제공되는ServiceNow CIS-PA인증시험덤프의 문제와 답은 실제시험의 문제와 답과 아주 유사합니다. 아니 거이 같습니다. 우리Itexamdump의 덤프를 사용한다면 우리는 일년무료 업뎃서비스를 제공하고 또 100%통과율을 장담합니다. 만약 여러분이 시험에서 떨어졌다면 우리는 덤프비용전액을 환불해드립니다.

최신 CIS-Platform Analytics CIS-PA 무료샘플문제 (Q61-Q66):

질문 # 61

Choose 2 options.

Which formula is syntactically CORRECT in ServiceNow Performance Analytics, assuming that all Indicator names are valid?

- A. $[[\text{Number of new incidents}]] / (\{\text{Number of new incidents}\}) * 100$
- B. $[\text{Number of new incidents}] / [\text{Number of new incidents}] * 100$
- C. $100 - ((([\text{Average resolution time of resolved incidents}] - 17.5) / 17.5) * 100)$
- D. $100 - \{\text{Average resolution time of resolved incidents}\} - 17.5 / 17.5 * 100$
- E. $((\text{Number of new critical incidents})) / ((\text{Number of new incidents})) * 100$

정답: B,C

설명:

In Performance Analytics Formula Indicators, indicator references must follow strict syntax rules:

- * Indicator names must be enclosed in single square brackets: [Indicator name]
- * Mathematical operators must be valid
- * Parentheses must be properly paired
- * Curly braces { } and double square brackets [[]] are not valid for indicator references
- Let's evaluate each option:
- * Option A - Incorrect Uses indicator names without square brackets, which is invalid syntax.
- * Option B - Incorrect Uses curly braces { }, which are not supported for indicator references, and also has ambiguous operator precedence.
- * Option C - Correct Uses proper single square brackets, valid arithmetic operators, and correctly nested parentheses. This is a common and documented formula pattern for calculating percentage improvement against a baseline.
- * Option D - Correct Uses valid square-bracket indicator references and proper arithmetic. Even though it is logically redundant, it is syntactically valid, which is what the question asks.
- * Option E - Incorrect Uses double square brackets and mismatched braces { }, which is invalid syntax.

질문 # 62

What functionality lets you visualize indicator data over time in units representing periods such as year, quarter, and similar fiscal periods?

- A. Business Calendars
- B. Gregorian Calendars
- C. Fiscal Calendars

- D. Timecard Calendars

정답: C

설명:

Fiscal Calendars allow Platform Analytics to aggregate and visualize indicator data using fiscal periods such as fiscal years, quarters, and accounting periods. This is essential for organizations that do not follow standard calendar years for reporting and performance measurement.

Gregorian calendars use standard date boundaries, while Business Calendars define working and non-working time for duration calculations. Timecard calendars are unrelated to analytics aggregation. ServiceNow documentation clearly states that fiscal period-based analysis is enabled through Fiscal Calendars, making option B the correct answer.

질문 # 63

You see this error in a Breakdown Source:

Which action resolves the issue?

- A. Enable DC active. Nothing more is required.
- B. Delete and recreate the Breakdown Source.
- C. Enable DC active. Modify the Breakdown Source conditions to reduce the returned elements list below the system property setting.
- D. Enable DC active. Modify system properties to increase the maximum number of breakdown elements that can be included in data collection.

정답: C

설명:

In ServiceNow Platform Analytics, a Breakdown Source is automatically disabled when the number of generated breakdown elements exceeds the maximum element limit defined in system properties (for example, properties controlling the maximum allowed breakdown elements during data collection). This safeguard exists to protect system performance and prevent excessive storage and processing during data collection jobs.

When this error occurs, the recommended and documented resolution is not to increase the system property arbitrarily. Increasing the global limit can negatively impact performance across all analytics workloads and is discouraged unless there is a strong architectural justification.

Instead, ServiceNow best practice is to refine the Breakdown Source conditions—for example, by adding filters, narrowing scope, or excluding unnecessary records—so that the number of returned elements falls below the configured system threshold. Once the conditions are optimized, you can safely re-enable DC active, and the breakdown will participate in data collection successfully. Simply re-enabling DC active without reducing elements will cause the breakdown to be disabled again, and deleting/recreating the source does not address the root cause. Therefore, option C is the correct and fully supported resolution according to ServiceNow Platform Analytics documentation and best practices.

질문 # 64

Which method in ServiceNow can be used to calculate the rate of performance per reporting period using time series aggregations?

- A. pa.getChange()
- B. pa.getIndicator()
- C. gs.getDuration()
- D. pa.getRate()

정답: D

설명:

The pa.getRate() method is used in Platform Analytics to calculate rates of performance over time, such as incidents resolved per day, requests closed per week, or changes per reporting period. This method works on time series data and applies aggregation logic to derive a rate rather than a raw count or sum.

pa.getChange() is used to calculate the difference between two data points, not a rate. pa.getIndicator() retrieves indicator metadata and does not perform calculations. gs.getDuration() is a general-purpose GlideSystem utility for calculating durations and is unrelated to analytics time series processing. ServiceNow documentation clearly identifies pa.getRate() as the appropriate API for rate-based calculations using historical indicator scores, making option D the correct answer.

질문 # 65

What determines the color of the score in a Score widget?

- A. Widget settings
- B. Chart color defined for the base table
- **C. Relationship to the target and the Direction setting of the Indicator**
- D. Field styles on the field used to calculate the Indicator

정답: C

설명:

In ServiceNow Platform Analytics, the color of the score displayed in a Score widget is determined by the Indicator's relationship to its target in combination with the Direction setting (Maximize or Minimize) of the Indicator. This behavior is part of the KPI evaluation logic and is consistent across dashboards and KPI Details.

When an indicator has a defined target, Platform Analytics compares the current score against that target.

Based on whether the indicator is configured to maximize (higher is better) or minimize (lower is better), the platform automatically assigns a visual status—such as green (on track), yellow (warning), or red (off track).

This status directly controls the color of the score values shown in the widget.

Chart colors, field styles, or widget-specific settings do not influence the score color. Those options may affect line charts or visual styling, but not KPI status coloring. ServiceNow documentation clearly states that KPI status and score coloring are driven by target evaluation logic, making option A the correct and verified answer.

질문 # 66

.....

우리 Itexamdump에서는 최고이자 최신의 ServiceNow 인증 CIS-PA 덤프 자료를 제공 함으로 여러분을 도와 ServiceNow 인증 CIS-PA 인증 자격증을 쉽게 취득할 수 있게 해드립니다. 만약 아직도 ServiceNow 인증 CIS-PA 시험패스를 위하여 고군분투하고 있다면 바로 우리 Itexamdump를 선택 함으로 여러분의 고민을 날려버릴 수 있습니다.

CIS-PA 시험대비 덤프 자료 : <https://www.itexamdump.com/CIS-PA.html>

- CIS-PA 최신 버전 시험덤프자료 □ CIS-PA 최신 업데이트 버전 덤프 □ CIS-PA 최신 업데이트 버전 덤프 문제 공부 □ www.itdumpskr.com □ 에서 ▶ CIS-PA □ 를 검색하고 무료 다운로드 받기 CIS-PA 퍼펙트 덤프 데모 문제
- CIS-PA 덤프 내용 □ CIS-PA 최신 버전 인기 시험자료 □ CIS-PA 최신 인증 시험 공부자료 □ 무료로 다운로드 하려면 ▶ www.itdumpskr.com □ 로 이동하여 「 CIS-PA 」 를 검색하십시오 CIS-PA 100% 시험패스 덤프
- 최신 버전 CIS-PA 시험덤프 샘플 퍼펙트한 덤프는 시험패스에 가장 좋은 공부자료 □ □ www.itdumpskr.com □ 에서 검색만 하면 ✨ CIS-PA ✨ □ 를 무료로 다운로드 할 수 있습니다 CIS-PA 최신 인증 시험 공부자료
- CIS-PA 최신 업데이트 버전 덤프 문제 공부 □ CIS-PA 인증 시험자료 □ CIS-PA 시험패스 가능한 인증덤프자료 □ □ www.itdumpskr.com □ 의 무료 다운로드 □ CIS-PA □ 페이지가 지금 열립니다 CIS-PA 시험패스 가능한 인증덤프자료
- 높은 적응율을 자랑하는 CIS-PA 시험덤프 샘플 최신자료 □ □ www.passtip.net □ 을 (를) 열고 ▶ CIS-PA □ □ □ 를 입력하고 무료 다운로드를 받으십시오 CIS-PA 유효한 최신덤프자료
- CIS-PA 100% 시험패스 덤프 □ CIS-PA 인증 시험자료 □ CIS-PA 최신 업데이트 버전 덤프 □ □ www.itdumpskr.com □ 웹사이트에서 □ CIS-PA □ 를 열고 검색하여 무료 다운로드 CIS-PA 높은 통과율 덤프 데모 문제
- 퍼펙트한 CIS-PA 시험덤프 샘플 덤프 샘플 다운로드 ✪ 검색만 하면 “ www.dumptop.com ”에서 ▶ CIS-PA ◀ 무료 다운로드 CIS-PA 높은 통과율 덤프 데모 문제
- 적응율 높은 CIS-PA 시험덤프 샘플 시험덤프 공부 □ ▶ www.itdumpskr.com □ 의 무료 다운로드 ⇒ CIS-PA ◀ 페이지가 지금 열립니다 CIS-PA 최신 버전 인기 시험자료
- 최신 CIS-PA 시험덤프 샘플 덤프 자료로 시험패스 가능 □ ▶ www.koreadumps.com □ 에서 (CIS-PA) 를 검색하고 무료 다운로드 받기 CIS-PA 퍼펙트 덤프 데모 문제
- CIS-PA 최신 업데이트 덤프 문제 □ CIS-PA 인증 시험자료 !! CIS-PA 퍼펙트 덤프자료 □ “ www.itdumpskr.com ” 웹사이트에서 【 CIS-PA 】 를 열고 검색하여 무료 다운로드 CIS-PA 최신 버전 시험덤프자료
- CIS-PA 최신 업데이트 버전 덤프 문제 공부 □ CIS-PA 유효한 최신덤프자료 □ CIS-PA 인기 자격증 □ 무료로 쉽게 다운로드 하려면 ▶ www.dumptop.com □ 에서 ▶ CIS-PA □ □ □ 를 검색하세요 CIS-PA 최신 업데이트 버전 덤프
- www.stes.tyc.edu.tw, bbs.t-firefly.com, hindufy.me, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, attainablesustainableacademy.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

2026 Itexamdump 최신 CIS-PA PDF 버전 시험 문제집과 CIS-PA 시험 문제 및 답변 무료 공유:
<https://drive.google.com/open?id=1crtg6TtqWq0ToQ7Lk70MIMXEY4c9c1e>